Fox *et al*. Appl. No. 10/695,445

Atty. Docket: 1481.0310000

Amendments to the Claims

1. (Previously Presented) A weather-based decision system for providing business recommendations based on a set of weather driven demand data, comprising:

a confidence level filter configured to assign a first confidence level to data within the set of weather driven demand data based on a probability that a weather element forecast is accurate and a second confidence level to said data within the set of the weather driven demand data based on a strength of a correlation between a product or service being considered and one or more weather elements;

an opportunity matrix filter coupled to said confidence level filter and configured to assign an opportunity level to said data within the set of weather driven demand data based upon said first confidence level and said second confidence level;

a weather decision point generator coupled to said opportunity matrix filter and configured to identify a weather driven demand data point of said data within the set of the weather driven demand data as a weather decision point;

a business rule recommendation engine coupled to said weather decision point generator and configured to provide a business recommendation; and

a business rules knowledge database coupled to said business rule recommendation engine and configured to contain business rules;

wherein the weather driven demand data indicates how a business activity is influenced by said one or more weather elements.

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2. (Previously Presented) The weather-based decision system of claim 1, further comprising

a graphical user interface configured to display the weather driven demand data, said weather

decision points, and said business recommendation.

3. (Previously Presented) The weather-based decision system of claim 1, further comprising

an external database interface configured to access one or more external databases.

4. (Canceled)

5. (Canceled)

6. (Previously Presented) The weather-based decision system of claim 1, wherein said

weather decision point generator is configured to identify said weather decision point by

examining said first confidence level, said weather element forecast, and said opportunity

level for said weather driven demand data point.

7. (Currently Amended) A method of generating a business recommendation for a business

activity based on one or more weather elements, comprising:

(a) receiving weather driven demand data for a set of time periods;

(b) assigning weather element relationship a first confidence levels for level to the

weather driven demand data; data based on a strength of a correlation between a product or

service being considered and the one or more weather elements;

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(c) assigning weather element forecast a second confidence levels for the one or

more weather elements; level to the weather driven demand data based on a probability that a

weather element forecast is accurate;

assigning an opportunity measures to data points within level to the weather

driven demand data; data based upon the first confidence level and the second confidence

level;

(d)

(e) identifying a weather driven demand data point of the set of the weather

driven demand data as a weather decision point based on the weather element relationship

first confidence levels level, the weather element forecast second confidence levels level, and

the opportunity measures level associated with the weather driven demand data point; and

(f) applying business weather rules to the weather decision point identified in step

(e), thereby generating the business recommendation;

wherein the weather driven demand data indicates how the business activity is

influenced by the one or more weather elements.

8. (Canceled)

9. (Canceled)

10. (Previously Presented) The weather-based decision system of claim 1, wherein said

probability is based on a relationship between the weather element forecast and at least one

weather element prediction.

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11. (Previously Presented) The weather-based decision system of claim 10, wherein said at

least one weather element prediction is based upon trends in weather element measurements.

12. (Previously Presented) The method of claim 7, wherein step (a) comprises:

receiving a plurality of weather element relationships for the business activity.

13. (Currently Amended) The method of claim 7, further comprising:

(g) assigning the weather element relationship first confidence levels level by a

geographic location for the weather driven demand data, wherein step (e) further comprises

using the weather element relationship first confidence levels level to identify the weather

decision point.

14. (Currently Amended) The method of claim 7, further comprising:

(g) assigning the weather element relationship first confidence levels level by a

time period for the weather driven demand data, wherein step (e) comprises using the weather

weather element relationship first confidence levels level to identify the weather decision

point.

15. (Currently Amended) The method of claim 7, further comprising:

(g) assigning the weather element forecast second confidence levels level by a

geographic location, wherein step (e) comprises using the weather element forecast second

confidence levels level to identify the weather decision point.

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16. (Currently Amended) The method of claim 7, further comprising:

(g) assigning the weather element forecast second confidence levels level by a

time period, wherein step (e) further comprises using the weather element forecast second

confidence levels level to identify the weather decision point.

17. (Currently Amended) The method of claim 7, wherein step (e) further comprises using

opportunity matrix rules generated from historical business activity results that were

influenced by the one or more weather elements to provide said the opportunity measures

level.

18. (Canceled)

19. (Currently Amended) The method of claim 7, wherein step (c) further comprises using a

relationship between a weather element forecast and at least one weather element prediction

to determine the weather element forecast second confidence levels level.

20. (Currently Amended) The method of claim 19, wherein step (c) further comprises using

trends in weather element measurements to determine the at least one weather element

prediction.

21. (Canceled)

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This listing of claims will replace all prior versions, and listings of claims in the application.